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Inventor Information for 10/723982

| Inventor Name | City | State/Country | | | | | | | | |
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| HAMMER, JOSEPH J. | BRIDGEWATER | NEW JERSEY | | | | | | | | |
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| ROSENBLATT, JOEL | WATCHUNG | NEW JERSEY | | | | | | | | |
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| US 20050238691 A1 | US- PGPUB | 20051027 | Compositions and medical devices utilizing bioabsorbable polymeric waxes and rapamycin | 424/426 | 514/291 | Amold, Steven et al. |
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| US 20050232967 A1 | US- PGPUB | 20051020 | Nonwoven tissue scaffold | 424/423 | 424/426 | Kladakis, Stephanie M. et al. |
| US 20050181023 A1 | US- PGPUB | 20050818 | Drug-enhanced adhesion prevention | 424/443 | 424/450; 424/490; 514/259.41 | Young, Janel E. et al. |
| US 20050158385 A1 | US- PGPUB | 20050721 | Coating technique for deposition of drug substance on a substrate | 424/472 | 424/473 | Verreck, Geert et al. |
| US 20050113937 A1 | US- PGPUB | 20050526 | Conformable tissue repair implant capable of injection delivery | 623/23.73 | 623/23.76 | Binette, Francois et al. |
| US 20050113736 A1 | US- PGPUB | 20050526 | Arthroscopic tissue scaffold delivery device | 604/15 | | Orr, Keith M. et al. |
| US 20050106230 A1 | US- PGPUB | 20050519 | Drug-enhanced adhesion prevention | 424/450 | 424/490 | Young, Janel E. et al. |
| US 20050106229 A1 | US- PGPUB | 20050519 | Drug-enhanced adhesion prevention | 424/450 | | Young, Janel E. et al. |
| US 20050106129 A1 | US- PGPUB | 20050519 | METHOD OF OBTAINING IMMUNE CELLS FROM AN ANIMAL | 424/93.7 | 424/443; 435/325 | TenHuisen, Kevor S. et al. |
| US 20050079202 A1 | US- PGPUB | 20050414 | Implantable elastomeric depot compositions and uses thereof | 424/426 | | Chen, Guohua et al. |
| US 20050054595 A1 | US- PGPUB | 20050310 | Chondrocyte therapeutic delivery system | 514/44 | 424/93.21; 435/366 | Binette, Francois et al. |
| US 20050038520 | US- PGPUB | 20050217 | Method and apparatus for | 623/18.11 | 623/23.61; 623/908 | Binette, Francois et al. |

| Al | | _ | resurfacing an | | | |
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| US 20040267362 | US- PGPUB | 20041230 | articular surface Scaffold for connective | 623/13.15 | 623/13.17; 623/13.18; | Hwang, Julia et al. |
| A1 US 20040265383 A1 | US- PGPUB | 20041230 | tissue repair Compositions for parenteral administration and sustained- release of therapeutic | 424/469 | 623/13.19 424/471 | Cui, Han et al. |
| US 20040199267 A1 | US- PGPUB | 20041007 | Data transmission system for connecting a controller with drives | 700/1 | | Hammer, Josef et al. |
| US 20040193071 A1 | US- PGPUB | 20040930 | Tissue collection device and methods | 600/562 | | Binette, Francois et al. |
| US 20040175408 A1 | US- PGPUB | 20040909 | Method of preparation of bioabsorbable porous reinforced tissue implants and implants thereof | 424/426 | | Chun, Iksoo et al. |
| US 20040097829 A1 | US- PGPUB | 20040520 | Tissue biopsy and processing device | 600/564 | | McRury, Ian Det al. |
| US 20040078090 A1 | US- PGPUB | 20040422 | Biocompatible scaffolds with tissue fragments | 623/23.76 | 435/395 | Binette, Francois et al. |
| US 20040078077 A1 | US- PGPUB | 20040422 | Biocompatible scaffold for ligament or tendon repair | 623/13.17 | | Binette, Francois et al. |
| US 20040001890 A1 | US- PGPUB | 20040101 | Polymer coated microparticles for sustained release | 424/469 | 424/497 | Rosenblatt, Joe et al. |
| US 20030236310 A1 | US- PGPUB | 20031225 | Injectable microdispersions for medical applications | 514/772.4 | 514/786 | Nathan, Aruna et al. |

| US 20030225459 A1 | US- PGPUB | 20031204 | Attachment of absorbable tissue scaffolds to fixation devices | 623/23.72 | | Hammer, Joseph J. et al. |
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| US 20030220700 A1 | US- PGPUB | 20031127 | Attachment of absorbable tissue scaffolds ot fixation devices | 623/23.58 | 623/23.75 | Hammer, Joseph J. et al. |
| US 20030203027 A1 | US- PGPUB | 20031030 | Coating technique for deposition of drug substance on a substrate | 424/471 | 424/473 | Verreck, Geert et al. |
| US 20030185752 A1 | US- PGPUB | 20031002 | Compositions and medical devices utilizing bioabsorbable liquid polymers | 424/1.11 | 424/130.1; 424/486; 514/12; 514/169; 514/259.41; 514/291; 514/54; 604/500 | Nathan, Aruna et al. |
| US 20030167960 A1 | US- PGPUB | 20030911 | Rail shuttle system and method | 104/27 | | Rosenblatt, Joel H. |
| US 20030147935 A1 | US- PGPUB | 20030807 | Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration | 424/423 | 424/93.72 | Binette, Francois et al. |
| US 20030118630 A1 | US- PGPUB | 20030626 | Immune modulation device for use in animals | 424/443 | 442/123 | Cerami, Anthony et al. |
| US 20030086958 A1 | US- PGPUB | 20030508 | Compositions and medical devices utilizing bioabsorbable polymeric waxes and rapamycin | 424/423 | 514/259.41; 514/291 | Arnold, Steven et al. |
| US 20030068812 A1 | US- PGPUB | 20030410 | Immune modulation device for use in | 435/283.1 | 435/345; 435/5; 436/548 | TenHuisen, Kevor S. et al. |

| | | | animals | | | |
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| US 20030004491 | US- PGPUB | 20030102 | Medicinal implant and | 604/502 | 604/187; 604/59 | Tenhuisen, Kevor S. et al. |
| A1 | | | device and | | | |
| | | | method for | | | |
| | | | loading and | | | |
| | | | delivering implants | | | |
| | | | containing drugs | | | |
| | | | and cells | | | |
| US | US- | 20030102 | Composition | 424/408 | | Nathan, Aruna |
| 20030003125 | PGPUB | | and medical | | | et al. |
| A1 | | | devices utilizing | | | |
| | | | bioabsorbable | | | |
| | | | polymeric waxes | | | |
| US | US- | 20021205 | Attachment of | 623/23.76 | 264/279 | Contiliano, |
| 20020183858 | PGPUB | | absorbable | | • | Joseph H. et al. |
| A1 | | | tissue scaffolds | | | |
| | | | to scaffold | | | |
| TIC | TIO | 20020010 | fixation devices | 424/428 | | Drawn Valle |
| US 20020131989 | US- PGPUB | 20020919 | Implantable biodegradable | 424/428 | | Brown, Kelly R. et al. |
| A1 | PUPUB | | devices for | | | K. et al. |
| AI | | | musculoskeletal | | | |
| | | | repair or | | | |
| | | | regeneration | | | |
| US | US- | 20020912 | Use of | 424/426 | 424/204.1; | Bowman, |
| 20020127265 | PGPUB | | reinforced foam | | 424/85.1; | Steven M. et al. |
| A1 | | | implants with | | 424/93.21 | |
| | | | enhanced | | | |
| | | | integrity for soft | | | |
| | | • | tissue repair and | | | |
| 110 | 7.70 | 20020020 | regeneration | 101/106 | 442/122 | D '- |
| US 20020119179 | US- PGPUB | 20020829 | Implantable | 424/426 | 442/123 | Rezania, Alireza et al. |
| A1 | PGPUB | | biodegradable devices for | | | Alireza et al. |
| AI | | | musculoskeletal | | | |
| | | | repair or | | | |
| | | | regeneration | | | |
| US | US- | 20020627 | Power supply | 323/350 | | Hammer, Josef |
| 20020079877 | PGPUB | | for a rotary | | | et al. |
| A1 | | | printing machine | | | |
| US 6989034 | USPAT | 20060124 | Attachment of | 623/23.72 | 623/23.75 | Hammer; |
| B2 | | | absorbable | | | Joseph J. et al. |
| | | | tissue scaffolds | | | |
| <u></u> | | | to fixation | | | |

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| | | | devices | | | |
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| US 6958158 B2 | USPAT | 20051025 | Immune modulation device for use in animals | 424/424 | 424/184.1; 424/423; 424/426; 604/19; 604/93.01 | TenHuisen; Kevor S. et al. |
| US 6884428 B2 | USPAT | 20050426 | Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration | 424/422 | 423/426; 423/484; 423/486 | Binette; Francois et al. |
| US 6795748 B2 | USPAT | 20040921 | Input method for programming industrial controllers | 700/181 | 700/18; 700/253 | Hammer; Josef et al. |
| US 6711548 B1 | USPAT | 20040323 | Distributed computer network air travel scheduling system and method | 705/6 | 705/5 | Rosenblatt; Joel H. |
| US 6658669 B1 | USPAT | 20031209 | Bowler's finger support and control | 2/161.1 | 2/16; 2/163; 473/61 | Addington; Randall A. et al. |
| US 6648849 B2 | USPAT | 20031118 | Medicinal implant and device and method for loading and delivering implants containing drugs and cells | 604/60 | 424/423; 604/502; 604/57 | Tenhuisen; Kevor S. et al. |
| US 6624620 B2 | USPAT | 20030923 | Power supply for a rotary printing machine | 323/350 | 307/66 | Hammer; Josef et al. |
| US 6423332 B1 | USPAT | 20020723 | Method and composition for deforming soft tissues | 424/422 | 424/484; 424/486; 424/487; 424/489; 424/78.08; 424/78.17; 424/78.24 | Huxel; Shawn T. et al. |

| US 6405098 | USPAT | 20020611 | Control | 700/139 | 101/225; | Mehlis; Bernd |
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| B1 | | | arrangement for unwinding equipment for | | 242/421 | et al. |
| US 6328882 | USPAT | 20011211 | webs Residential | 210/104 | 137/398; | Rosenblatt; Joel |
| B1 | | | waste water recycling system | | 210/257.1; 210/258; 210/534; 210/86; 4/661; 4/663; 4/665; 4/DIG.10 | Hl. |
| US 6325810 B1 | USPAT | 20011204 | Foam buttress for stapling apparatus | 606/151 | 227/175.1 | Hamilton; Leslie et al. |
| US 6165489 A | USPAT | 20001226 | Crosslinked collagen compositions for in situ administration | 424/426 | 424/423 | Berg; Richard A. et al. |
| US 6150163 A | USPAT | 20001121 | Chondrocyte media formulations and culture procedures | 435/384 | 435/383; 435/404; 435/405; 435/406 | McPherson; John M. et al. |
| US 6082110 A | USPAT | 20000704 | Auto-reheat turbine system | 60/663 | 60/670 | Rosenblatt; Joel H. |
| US 6052997 A | USPAT | 20000425 | Reheat cycle for a sub-ambient turbine system | 60/653 | 60/677; 60/679 | Rosenblatt; Joel H. |
| US 6035643 A | USPAT | 20000314 | Ambient temperature sensitive heat engine cycle | 60/651 | 60/655; 60/671; 60/682 | Rosenblatt; Joel H. |
| US 6031965 A | USPAT | 20000229 | Separately excited DC motor with boost and deboost control | 388/801 | 318/432; 388/907.5 | Hammer; Joseph K. et al. |
| US 6021251 A | USPAT | 20000201 | Compensated field current control for a separately excited DC | 388/801 | 318/432; 388/907.5 | Hammer; Joseph K. et al. |

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| | | | motor | | | |
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| US 5986052 A | USPAT | 19991116 | Fusion polypeptide containing fragments of cartilage matrix protein and link protein | 530/350 | 424/422; 424/520; 435/174; 435/180; 435/181; 530/300; 530/353; 530/395; 530/402; 530/810; 530/815 | Goetinck; Paul F. et al. |
| US 5928667 A | USPAT | 19990727 | Drug delivery device and method for employing the same | 424/484 | 424/422; 424/488; 514/964; 514/965 | Rosenblatt; Joel et al. |
| US 5872094 A | USPAT | 19990216 | Method for attaching cartilaginous tissue, cartilage matrix protein or link protein to a surface | 514/2 | 424/422; 424/520; 435/174; 435/180; 530/350; 530/402; 530/810; 530/815 | Goetinck; Paul F. et al. |
| US 5807581 A | USPAT | 19980915 | Collagen-based injectable drug delivery system and its use | 424/484 | 424/422; 424/424; 424/426; 424/485; 424/486; 424/487; 604/890.1 | Rosenblatt; Joel S. et al. |
| US 5643464 A | USPAT | 19970701 | Process for preparing a sterile, dry crosslinking agent | 210/748 | 250/432R; 250/492.1; 250/492.3; 378/64; 378/66; 422/22 | Rhee; Woonza M. et al. |
| US 5616689 A | USPAT | 19970401 | Method of controlling structure stability of collagen fibers produced form solutions or dispersions | 530/356 | 106/147.1; 106/155.2; 106/156.1; 106/156.2; 106/159.1; 525/54.1; 530/402; 530/410 | Shenoy; Vivek N. et al. |

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| | | | treated with | | | |
| | | | sodium | | | |
| | | | hydroxide for | | | |
| | | | infectious agent | | | |
| | | | deactivation | | | |
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| A | | | injection turbine | | 60/677 | H. |
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| US 5550187 | USPAT | 19960827 | Method of | 525/54.1 | 424/423; | Rhee; Woonza |
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| | | | crosslinked | | | |
| | | | biomaterial | | | |
| | | | compositions for | | | |
| | | | use in tissue | | | |
| | | | augmentation | | | |
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| A | 001711 | 17700016 | preparing | 323/34.1 | 424/423; | M. et al. |
| A | | | crosslinked | | 424/484; | IVI. Ct al. |
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| Α | | | temperature | : | 60/655; | H. |
| *** | 7.70D.10D | 1001000 | recuperator | 500/05/ | 60/673 | 2 11 |
| US 5340909 | USPAT | 19940823 | Poly(1,3- | 528/276 | 528/272; | Doerr; Marvin |
| Α | | | propylene | | 528/278; | L. et al. |
| | | | terephthalate) | | 528/279; | |
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| A | | | mandrel- | | 242/563; | Gerhard et al. |
| | | | engagement | | 242/596.7 | |
| | | | sensor | | | |
| | | | combination, | | | |
| | | | particularly for | | | |
| | | | clamping | | | |
| | | | printing | | | |
| | | | substrate web | | | |
| | | | rolls in a roll | | | |
| | | | changer | | | |
| US 5231849 | USPAT | 19930803 | Dual- | 62/238.3 | 62/476 | Rosenblatt; Joel |
| A | | | temperature | | | Н. |
| - | | | vehicular | | | |
| | | | absorption | | | |
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| | | | refrigeration | | | |
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| US 5194296 A | USPAT | 19930316 | Method of producing a coilable ceramic veneer in unfired condition | 427/177 | 264/212; 427/180; 427/190; 427/209; 427/372.2; 427/380 | Hammer; Joet al. |
| US 5123604 A | USPAT | 19920623 | Clamping mandrel and stripping combination for a core sleeve of a rolled web, particularly a paper roll to supply a printing machine | 242/597 | 72/1300 | Hammer; Jo et al. |
| US 4753077 A | USPAT | 19880628 | Multi-staged turbine system with bypassable bottom stage | 60/661 | 60/663; 60/677; 60/686 | Rosenblatt; H. |
| US 4709872 A | USPAT | 19871201 | Web tension control and emergency stop system | 242/421.6 | 242/421.7; 242/422.1; 242/422.2; 242/559.2 | Hammer; Joet al. |
| US 4503682 A | USPAT | 19850312 | Low temperature engine system | 60/671 | 60/651; 60/655 | Rosenblatt; H. |
| US 4420495 A | USPAT | 19831213 | Method and apparatus for preparing foamy sauces or the like | 426/564 | 426/565; 426/568; 426/589; 426/605 | Hammer; Joet al. |
| US 4294493 A | USPAT | 19811013 | Magnetic bearing assembly | 310/90.5 | | Sindlinger; Rainer et al |
| US 4222559 A | USPAT | 19800916 | Exercising device | 482/42 | 248/188; 248/188.5; 297/423.41; 297/423.44 | Hammer; Joseph P. |
| US 3922827 A | USPAT | 19751202 | Hyperbolic tower structure | 52/245 | 52/80.1; D25/31; D25/6; D25/62 | Rosenblatt; H. |
| US 3327028 | USPAT | 19670620 | Method of | 264/34 | 14/73; | ROSENBL |

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| | | | composite metal | | 264/35; | |
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| US 1656374 | USPAT | 19280117 | Radiator valve | 236/63 | | HAMMER |
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| US 1442857 | USPAT | 19230123 | Stapling | 227/86 | 227/95 | CLAUSSEN |
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